

IFWO

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/824,158A

DATE: 10/01/2004 TIME: 11:41:06

Input Set : A:\PTO.FG.txt

Output Set: N:\CRF4\10012004\J824158A.raw

3 <110> APPLICANT: STOJANOVIC, MILAN N

LANDRY, DONALD W

NIKIC, DRAGAN B

7 <120> TITLE OF INVENTION: CROSS REACTIVE ARRAYS OF THREE-WAY JUNCTION SENSORS FOR

TEROID

8 DETERMINATION

9 <130> FILE REFERENCE: 0575/68105

> 11 <140> CURRENT APPLICATION NUMBER: US/10/824,158A

--> 12 <141> CURRENT FILING DATE: 2004-04-14

14 <160> NUMBER OF SEQ ID NOS: 153

16 <170> SOFTWARE: PatentIn version 3.1

18 <210> SEQ ID NO: 1

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21 <213> ORGANISM: ARTIFICIAL SEQUENCE

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27 gacaag

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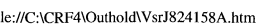
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VERIFICATION SUMMARY

DAIE.

DATE: 10/01/2004

PATENT APPLICATION: US/10/824,158A

TIME: 11:41:07

Input Set : A:\PTO.FG.txt

Output Set: N:\CRF4\10012004\J824158A.raw

:9 M:283 W: Missing Blank Line separator, <130> field identifier

:11 M:270 C: Current Application Number differs, Replaced Current Application Number

:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date